## Studies on the Lichens of Japan $(X)^*$

By

M. M. Satô

佐藤正己: 日本産地衣類ノ研究 (其十)

## A new Section and Species of the Genus Lecidea

Lecidea Sect. Tonniopsis Satô, sect. nov.

Thallus bullato-inflatus depresso-subglobosus, rosulas parvas formans, distincte corticatus; medulla alba, ex hyphis laxe intricatis formata, gonidiis protococcoidis subglobosis praedita; subtus hypothallo nigro confluens. Apothecia sessilia, subbiatorina, rotunda; excipulum extus fuscescens, intus fere decolor, non carbonaceum; hymenium decolor; hypothecium leviter coloratum; paraphyses filiformes, simplices, eseptatae; asci cylindrici, 8 spori; sporae decolores, simplices, ellipsoideae vel oblongae, membrana tenui cinctae.

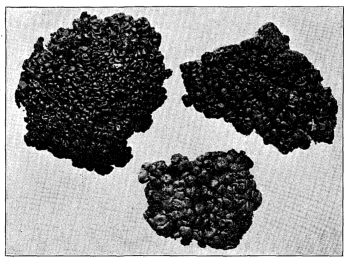


Fig. 27. Lecidea Fujikawae Satô. Type specimen (×1/1).

<sup>\*</sup> Contribution from the Laboratory of Systematic Botany (Prof. T. Nakai) of the Botanical Institute, Faculty of Science, Tokyo Imperial University.

In structura apotheciorum ad *Lecideam* ACH. affinis, sed thallo bullato inflato et distincte corticato ab ea differt. Ex *Tonnia* (MASS.) TH. FR. sporis simplicibus distat.

## Lecidea (Sect. Tonniopsis) Fujikawae Satô, sp. nov.

Thallus pallide vel nigro-fuscescens, bullato-inflatus et depresso-subglobosus, basi leviter constrictus, usque ad 4 mm. latus rosulas ad 5 cm. latas formans, laevis, nitidulus, isidiis et sorediis destitutus, cortice  $45-50\,\mu$  crasso decolore praedita; medulla alba, ex hyphis laxe intricatis formata. gonidiis protococcoidis subglobosis ca.  $7\,\mu$  latis praedita, I immutata; subtus hypothallo nigro confluens. Apothecia sessilis, rotunda,  $0.5-0.8\,\mathrm{mm}$ . lata, disco nigro primum plano demum convexo et margine integro ornata; excipulum extus fuscescens sed nonnihil carbonaceum, intus fere decolor; hymenium ca.  $70\,\mu$  altum, superne pallide fuscescens, caeterum decolor, I coerulescens dein vinose rubens; hypothecium pallide fuscescens, cum excipulo confluens; paraphyses filiformes,  $1.5\,\mu$  crassae, simplices, eseptatae, apice haud incrassatae; asci cylindrici, 8 spori; sporae in ascis subbiseriales, decolores simplices ellipsoideae vel oblongae,  $10-11\,\mu$  longae. et  $4-5\,\mu$  latae, membrana tenui cinctae. Pycnidia et pycnoconidia non visa

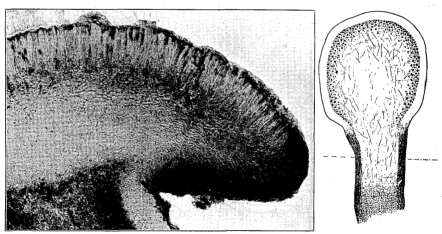


Fig. 28. Lecidea Fujikawae Satô. Longitudinal section of apothecium (left) and thallus (right).

Habitu proxima ad Buelliam pulchellam (SCHRAD.) TUCK., sed thallo fuscescente et sporis simplicibus decoloribus ab ea differt.

Hab. Ad saxa non calcarea, prope Todai, Prov. Sinano (F. Fujikawa, Oct. 15, 1935.—Typus in Herb. Univ. Imp. Tokyo., no. 241).

昭和十年十月中旬=藤川福二郎氏ハ寸暇ヲ利用シテ信州千丈ケ岳=地衣類採集=行キ多數ノ立派ナ標本ヲ得ラレタガ、ソノ中デ特=珍品トシテ著者=示サレタモノハ全ク今迄見タコトノナイモノナノデ、他ノ仕事ヲ投出シテ色々ト調ベテ見ルト實=珍ラシイモノデ、タヾ=新種デアルダケデナクソノ分類上ノ位置が相當=問題=ナツテクル種類デアル。著者ハ最初ハ新屬デハナイカトサへ考へタノデアルガ、朝比奈博士ノ御意見=從ツテ在來ノへりとりごけ屬ノ一新節トスルコト=シタ。

本種へ圖ニ示シタョウニ地衣體ガ小サククビレテキテ、一寸 Buellia pulchella (SCHRAD.) TUCK. =似テキルガ、本種ハ無色一室ノ胞子ヲ有シテヰルノデ問題ナク區別セラレ、尚又地衣體ハ前者ガ美シイ黄色ヲ呈スルニ反シテ淡褐色又ハ黑褐色ヲナシ、且コノー塊ノ地衣體ハ實ハーツヅ、バラバラニ離レル球狀ノ小體ョリ成ルノデアル。子器ノ構造、胞子ノ性質カラ云へバ何ト云ツテモ本種ハへりとりごけ屬 (Lecidea ACH.) ノモノデアルガ、斯様=特異ナ地衣體ヲ持チ、然モ 50 μ モアル厚イ立派ニ分化シタ皮層ヲモツ種類ハ在來ノへりとりごけ屬地衣ニハ見ラレナイノデドウシテモ新節ヲ立テ、區別シナケレバナラナイ。コノへりとりごけ屬ヲ 代表者トスルへりとりごけ科 (Lecideaceae) ニハ Tonnia Mass. ト云フ屬ガアツテ多少袋狀ニ膨レ、明瞭ナ皮層ヲモツ一群ガアルガ、此屬ノ地衣ハ長形又ハ桿狀デ 2 乃至多室ノ胞子ヲ持ツテヰルノデ異ル。胞子ガ多室デアル點デへりとりごけ屬カラ區別サレテヰル本屬ニコノ新種ヲ入レルコトハ屬ノ特徴ノ重大ナ變更ニナリ安當デナイカラ、本屬=類似シテヰルト云フ意味ヲモツ Tonniopsis ト云フ新節ヲへりとりごけ屬ニ設ケテコノ問題ノ珍種ヲ始末スルコトニシタイ。